

KAZON, Mirosław

2 cases treated with Bricker's operation. Pol. przegl. chir.
37 no.4:Suppl:431-436 Ap'65.

1. Z Kliniki Urologicznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. S. Wesolowski).

KAZOV, M.N.; FATEYEVA, Z.T.; PONOMAREV, V.D.

Possibility of the causticization of sodium solutions by slime following the leaching of nepheline. Izv. vys. ucheb. zav.; tsvet. met. 5 no.6:77-81 '62. (MIRA 16:6)

1. Kazakhskiy politekhnicheskii institut, kafedra metallurgii legkikh metallov.
(Leaching) (Sodium hydroxide)

KAZOV, M.N.; FATEYEVA, Z.T.; PONOMAREV, V.D.; AKHMETOV, S.F.;
NURMAGAMBETOV, Kh.N.

Optical crystallography and thermography for the analysis of
residues obtained in the treatment of nephelines by improved
hydrochemical methods. Izv. vys. ucheb. zav.; tsvet. met. 6
no.4:88-93 '63. (MIRA 16:8)

1. Kazakhskiy politekhnicheskii institut, kafedra metallurgii
legkikh i redkikh metallov.
(Nephelite) (Leaching)

GINTSBERG, S.A.; KAZOVSKAYA, B.Ya.

Corrosion of molybdenum in a moist atmosphere. TSvet. met. 36
no.3:84-86 Mr '63. (MIRA 16:5)
(Molybdenum--Corrosion)

IVANOV, N. P.; KOSTENKO, M. P.; KAZOVSKIY, E. I.; STANISLAVSKIY, L. I.; POTEKHIN, K. F.

"Large Modern Highly Utilized Turbine and Waterwheel Generators, Their Cooling Systems, Characteristics and Parameters."

Large
report submitted for Intl Conf on/Electric Systems, 20th Biennial Session, Paris,
1-10 Jun 64.

KAZOVSKIY, I.

7834. KAZOVSKIY, I. -- Soblyudeniye regulirovochnoy distsipliny-vazhney sheye. Ushoviye obespecheniyaplana pogruzki. M., transzheldorizdat, 1954. 16 s 14 sm. (Mpe SSSR. Glav. upr. ucheb. Zavedeniyami. Tsentr. Dom tekhniki Ah.-D. Transporta. Radiolektsiya). 1.000ekz. bespl.--Avat. ukazan na oborote tit. 1--55-4318/ p

So: Knizhuaya Letopis', Vol. 7, 1955

KAZOVSKIY, I.G., inzh.

~~Ways of decreasing empty car runs.~~ Zhel. dor. transp. 39 no.12:31-
35 D '57. (MIRA 11:1)

(Railroads--Management)

KAZOVSKIY, I. G., Cand of Tech Sci -- (diss) "Problems of the Complex
Regulation of Railroad Cars in Car Yards," Moscow, 1959, 19 pp
(Moscow Institute of Engineers of Railroad Transportation im Stalin)
(KL, 1-60, 122)

KAZOVSKIY, Iosif Gilerovich; OSVYATINSKIY, Vladimir Nikolayevich;
MANYUKOV, G.S., inzh., red.; KHITROV, P.A., tekhn.red.

[Over-all management of rolling stock] Kompleksnoe reguliro-
vanie vagonnykh parkov. Moskva, Gos.transp.zhel-dor.izd-vo,
1959. 183 p. (MIRA 12:12)
(Railroads--Rolling stock)

RATIN, S.G., inzh.; KAZOVSKIY, I.G., inzh.

Coordinated regulation of the rolling stock is an important
factor for the improvement of freight transportation. Zhel.
dor.transp. 41 no.11:37-42 N '59. (MIRA 13:2)
(Railroads--Freight)

KAZOVSKIY, I.G., kand.tekhn.nauk

New developments in the complex regulation of car flows. Zhel.
dor.transp. 44 no.7:28-31 J1 '62. (MIRA 15:8)
(Railroads--Management)

AL'TERMAN, S.L.; KAZOVSKIY, I.G., kand.tekhn.nauk

Car specialization should serve its purpose. Zhel.dor.transp. 45
no.7:53-56 J1 '63. (MIRA 16:9)

1. Nachal'nik Upravleniya regulirovaniya vagonnymi parkami Minister-
stva putey soobshcheniya (for Al'torman).
(Railroads—Freight cars)

AL'TERMAN, S.L.; KAZOVSKIY, I.G., kand. tekhn. nauk

Potentials for reducing the empty freight car mileage. Zhel.
dor. transp. 46 no.5:10-16 My '64. (MIRA 18:2)

1. Nachal'nik upravleniya regulirovaniya vagonnymi parkami
Ministerstva putey soobshcheniya (for Al'terman). 2. Nachal'nik
otdela kompleksnoy organizatsii raboty vagonnykh parkov
Ministerstva putey soobshcheniya (for Kazovskiy).

KAZOVSKIY, I.G., kand.tekhn.nauk

Uniformity in freight operations is an important potential.
Zhel.dor.transp. 47 no.4:17-21 Ap '65. (MIRA 18:6)

1. Zamestitel' nachal'nik upravleniya planirovaniya perevozok
Ministerstva putey soobshcheniya.

KAZOVSKIY, L. Ye.

USSR/ Engineering - Machine tools

Card 1/1 Pub. 128 - 10/25

Authors : Kazovskiy, L. E.

Title : ~~From experience in assembling heavy hydraulic presses~~
From experience in assembling heavy hydraulic presses

Periodical : Vest. mash. 1, 53-55, Jan 1955

Abstract : The editorial gives some information concerning the assembly and installation of heavy-duty forging and bending presses. Drawings depicting the individual sections of the above mentioned presses are presented, together with a description of assembly operations. Tables; drawing; diagrams.

Institution :

Submitted :

KAZOVSKIY, Lev Yevseyevich; SECHEGLOV, V.F., kandidat tekhnicheskikh nauk,
referent; ROZANOV, B.V., kandidat tekhnicheskikh nauk, redaktor;
MATVEYEVA, Ye.N., tekhnicheskii redaktor

[Installation and adjustment of hydraulic presses] Montazh i naladka
gidravlicheskh pressov. Moskva, Gos. nauchno-tekhn. izd-vo mashino-
stroit. lit-ry, 1956. 174 p. (MLRA 9:8)
(Hydraulic presses)

28(2)
AUTHOR: Kazovskiy, Ya.I. SOV/115-59-3-1/29

TITLE: Improving the Control of Measuring Instruments
(Sovershenstvovat' nadzor za izmeritel'noy tekhnikoy)

PERIODICAL: Izmeritel'naya tekhnika. 1959, Nr 3, p 1 (USSR)

ABSTRACT: In the past, single industrial enterprises created their own miniature workshops and laboratories for checking and repairing measuring instruments. The creation of such centers caused a superfluous spending of funds and reduced the quality of instrument repair. For example, the manufacturing costs of one three-phase test stand for electric meters vary between 20,000 and 80,000 rubles. Enterprises operating such test stands have between 50 and 500 electric meters and up to 500 other electric measuring instruments, which must be checked once a year by employees of departmental control and once within two years by inspectors of the control section of the Komitet standartov, mer i izmeritel'nykh priborov (Committee of Standards, Measures and Measuring

Card 1/3

SOV/115-59-3-1/29

Improving the Control of Measuring Instruments

Instruments). During the rest of the time these test stands are not used. Therefore, the author suggests creating one large instrument repair plant in each economic or administrative district (or groups of the latter). Such a plant might also supply instruments to the different industrial installations of its district. In the past, various organizations were established for assembling instruments and automatic equipment at industrial installations under construction. These organizations also perform the departmental control of measuring instruments, whereby the identical work is performed by the different organizations, for example, "Yuvmetallurgavtomatika", "Stroyteplotkontrol'", "Remenergomontazh", "Promstroyavtomatika" and others, but often with a low quality. The author suggests combining the instrument shops of these organizations into one unit. Further, the control organs of the Committee of Standards, Measures and Measuring In-

Card 2/3

KAZOVSKIY, E. Ya.

USSR/Electroanalysis
Transient electrical phenomena

Jun 1947

"Transitional Conditions in Asynchronous Machines
When being Switched on and in Short Circuits,"
E. Ya. Kazovskiy, 9 pp

"Elektrichestvo" Vol LXVII, No 6 - p. 19-27

A new method of studying transition processes in
electric machines by the use of complex operator
equations to determine currents, current couplings,
and torque in transitional conditions.

14720

KAZOVSKIY, Ye. Ya.

KAZOVSKIY, Ye. Ya. "The electromagnetic moment of revolution of a synchronous motor",
Elektrosila, No. 5, 1948, p. 33-49.

SO: U-30h2, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No.7 1949).

PA 51/49TL4

KAZOVSKIY, Ye. Ya.

USSR/Electricity
Power Plants, Electric
Electrical Industry

JUL 49

1 p

"Conference at the 'Elektrosila' Factory," G. V.,

"Elek Stants" No 7

Scientific workers of a number of scientific re-
search institutes of Leningrad, Moscow, and other
cities, and representatives of Min of Elec Power
Plants and Min of Elec Ind attended conference
held 17 - 19 May. Ye. G. Komar, Chief Engr,
"Elektrosila" factory, submitted a report,"
51/49TL4

USSR/Electricity (Contd) Jul 49

"Cooperation of Scientists and Workers in the
Factory," and Ye. Ya. Kazovskiy, factory consultant
reported on "Problems of New Technology at the
Factory."

51/49TL4

PROCESSES AND PROPERTIES

641.513.533

3107. Transient processes in induction machines on taking on and shedding load. KAZOVSKI, E. Y. *Vysk. Elektromot., 20, 5-11 (Feb., 1949) In Russian.*

--The processes are considered without allowing for variations of rotor speed. Several transformations simplifying the differential equations of the machine with a rotating magnetic field, given by the author in a previous paper [*Elektricheskvo (No. 6) 19 (1947)*] require for their application a physical interpretation which is supplied here.

N. P. K.

450.554 METALLURGICAL LITERATURE CLASSIFICATION

SA

B 64

Ye. Ya.

158r28

USSR/Electricity - Motors, Induction

Apr 50

"Transient Processes in Induction Motors Taking Account of Rotor Asymmetry," Ye. Ya. Kazovskiy, Cand Tech Sci, Leningrad, 10½ pp

"Elektrichestvo" No 4

Presents formulas and graphic methods for calculating currents, flux linkages and turning moments of induction machines, allowing for asymmetry of rotor under transient conditions. Examines switching in rotating machine, short circuits, and other transient processes. Methods given enable one to allow for arbitrary number of circuits in rotor. Submitted 6 Jul 49.



158r28

KAZOVSKIY, YE. YA.

PA 167120

USSR/Electricity - AC Machines
Transients Aug 50

"Transients in Double-Fed AC Machines and Method of Analyzing Them by Means of Circle Diagrams," Ye. Ya. Kazovskiy, Cand Tech Sci, Leningrad

"Elektrichestvo" No 8, pp. 14-21

Examines, on basis of graphoanalytical method ("Elektrichestvo" No 4, 1950), transient conditions for double-fed machines. Vector diagrams give clear physical interpretations of

167120

USSR/Electricity - AC Machines (Contd) Aug 50
processes. Excellent practical method of evaluating currents and moments of double-fed synchronous and induction machines.

167120

USSR/Electricity - Transients - Feb 51
Analysis, Mathematical

178T45
"Transient Processes in Electric Systems Containing Rotating AC Machines" Ye. Ya. Kazovskiy, Cand Tech Sci, Leningrad

"Elektrichestvo" No 2, pp 38-50

Transformation of variables in basic differential eq of synchronous and induction mach to rotating axes has proved especially useful in the theory of transients. Transformation turns differential eq with periodic coeff into linear differential eq with const

178T45

USSR/Electricity - Transients (Contd) Feb 51

coeff. Method is used for analysis of transients in systems made up of rotating mach and load. Submitted 18 Jul 50.

178T45

Handwritten, ...

Некоторые вопросы проектирования аппаратуры в области [Some problems of design of apparatus in the field of ...]. Moscow, ... 1949. 130 p.

SO: Monthly List of Russian Accessions, Vol 7, No 4, July 1949.

ORLOVSKIY, A.V., professor; LYUTER, A.A., inzhener; YAKOBSON, El'mar, inzhener; ANTOPOL'SKIY, V.M., inzhener; PUKHOV, G.Ye., doktor tekhnicheskikh nauk; KAZOVSKIY, BERIN, A.I., inzhener; BERGER, A.Ya., professor (Leningrad); TSVERAVA, G.K., inzhener; KRAYNIY, K.I., inzhener (g.Kotovsk, Tambovskoy obl.); BELOV, V.N., inzhener (g.Ul'yanovsk).

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721410015-0

Correspondence conference of readers of "Elektrichestvo." Elektrichestvo no.8:89-91 Ag '53. (MLBA 6:8)

- 1. Kiyevskiy politekhnicheskii institut (for Orlovskiy).
 - 2. Zavod "Elektrosila" (for Lyuter and Kazovskiy).
 - 3. Estonkommunenergo (for Yakobson).
 - 4. Saratovskiy industrial'nyy tekhnikum (for Antopol'skiy).
 - 5. Tomskiy politekhnicheskii institut imeni Kirova (for Pukhov).
 - 6. Tikhvinskiy glinozemnyy zavod (for TSverava).
- (Electric engineering--Periodicals)

KAZOVSKIY, Ye.Ya., kandidat tekhnicheskikh nauk.

(Review)

"Transitional processes in electric power systems (Elements of theory and calculations)." V.A.Venikov, L.A.Zhukov. Reviewed by E.IA.Kazovskii. (MLRA 7:5)
Elektrichestvo no.4:93-95 Ap '54.

1. Zavod "Elektrosila" im. Kirova. (Electric circuits) (Venikov, V.A.)
(Zhukov, L.A.)

KAZOVSKIY, Ye. Ya.

AID P - 441

Subject : USSR/Electricity

Card 1/1 Pub. 27 - 4/34

Author : Kazovskiy, Ye. Ya., Kand. Tech. Sci.

Title : Relationships of Energy at the Sudden Short-Circuiting of a Synchronous Generator

Periodical : Elektrichestvo, 7, 16-24, J1 1954

Abstract : The sudden short-circuiting of a synchronous generator is connected with fluctuations of electromagnetic energy stored in the generator and of kinetic energy in the rotor. The author attempts to express the basic relationships of energy by making use of three-dimensional complexes and graphic constructions. He presents formulae for the computation and approximate evaluation of the electromagnetic torque, rotor slip, and change of the load angle at sudden short-circuiting. 10 diagrams and 4 Russian references (1949-1950).

Institution : Plant "Elektrosila"

Submitted : Mr 17, 1954

~~KAZOVSKIY, Ye. Ya., Kand. Tech. Sci.~~

Operation of three-phase a.c. machines with unbalanced stator windings. (MIRA 9:11)

Vest. elektroprom. 27 no.4:17-34 Ap '56.

- Zavod "Elektrosila" imeni S. M. Kirova.
(Electric machinery)

8(6)

SOV/112-59-1-566

Translation from: Referativnyy zhurnal. Elektrotehnika, 1959, Nr 1, p 74 (USSR)

AUTHOR: Kazovskiy, Ye. Ya.

TITLE: Transient Processes and Conditions in AC Machines Operating in a Power System

PERIODICAL: Tr. Mezhvuzovsk. nauchno-tekhn. konferentsii po dal'nim elektroperedacham, 1956, Sekts. 3, L., 1957, pp 17-34

ABSTRACT: The following points are examined in the article: raising the stability of the parallel operation of synchronous generators by creating a slight modulation of amplitude, frequency, or phase of the interconnection current and voltage; use of frequency methods for computing transient processes and for obtaining frequency characteristics of machinery; influence of pulsating torque components upon dynamic stability; asymmetrical conditions; influence of large-machinery parameters upon transient processes, possibility of varying individual parameters in a desirable way, and the overload capacity of large machinery.

A.A.K.

Card 1/1

KOSTENKO, M.P., akademik; ZAVALISHIN, D.A., prof.; GLEBOV, I.A., dots.;
MEL'NIKOV, N.A., dots.; KAZOVSKIY, Ye, Ya., kand.tekhn.nauk;
FAZYLOV, Kh.F., doktor tekhn.nauk, prof.; GORODSKIY, D.A., doktor
tekhn.nauk, prof.; KholmSKIY, V.G., doktor tekhn.nauk, prof.;
CHIZHENKO, I.M., kand.tekhn.nauk; MAMIKONYANTS, L.G., kand.tekhn.nauk;
TSUKERNIK, L.V., kand.tekhn.nauk.

Regulating the reactive power with the aid of controlled valves.
Vest.elektroprom. 28 no.12:65-71 D '57. (MIRA 10:12)

1. Institut elektromekhaniki AN SSSR (for Kostenko, Zavalishin, Glebov).
2. Vsesoyuznyy zaobnyy energeticheskiy institut (for Mel'nikov).
3. Zavod "Elektrosila" (for Kazovskiy).
4. Institut energetiki AN UzSSR (for Fazylov).
5. Nauchno-issledovatel'skiy institut elektrotekhnicheskoy promyshlennosti (for Gorodskiy).
6. Kiyevskiy politekhnicheskiiy institut (for KholmSKIY, Chizhenko).
7. Tsentral'naya nauchno-issledovatel'skaya elektrotekhnicheskaya laboratoriya Ministerstva elektrostantsiy (for Mamikonyants).
8. AN SSSR (for TSukernik).

(Electric generators)

28-53-3-27/39

AUTHORS: Kazovskiy, Ye.Ya., Zemsheva, P.M., and Mytarev, A.M., Engineers

TITLE: Standardization in the Plant "Elektrosila" (Normalizatsiya "Elektrosila"),

PERIODICAL: Standartizatsiya, 1958, Nr 3, 73-76 (USSR)

ABSTRACT: A general review of normalization work at the "Elektrosila" Plant is given. The Bureau of Normalization and Standardization (BNS) of the plant plans the work and makes out the drawings and specifications. The plant's norms have about 300 subscribers, at the plant itself and at other enterprises. Some of the subscribers get only certain "knigi normalyey" (Standardization books). These books are numbered from 1 to 10; the equipment groups are designated by letters. Book Nr 1 contains recommendations for technical documents, design elements (tolerances, threads, etc.), conventional signs, indications for designers, and organizational information. Book Nr 2, contains the norms for materials. Book Nr 3, the ones for mechanical parts; Book Nr 4 is for electrical parts. Normalization started at "Elektrosila" as early as 1925. The article includes information on the numbers of various norms in use at the plant. The authors point out that the BNS needs methodical regulations for calculating the financial aspects of standardization and suggests special

Card 1/2

28-53-3-27/39

Standardization in the Plant "Elektrosila"

funds for its implementation as well as a payment system that would be an incentive to the staff.

Card 2/2

1. Industrial plants--Standards

KAZOVSKIY, Ye. Ya. (Leningrad); KOSTENKO, M.P. (Leningrad)

Present day methods for the investigation of transitional processes
in a.c. electric machines. Izv. AN SSSR, Otd.tekh.nauk. Energ. i
avtom. no.4:11-22 JI-Ag '59. (MIRA 12:11)
(Electric machines)

RAZOVSKIY, Ye. Ia., Dr Tech Sci -- (diss) "Analysis of transfer processes
in alternating current-type machines equipped with spatial complexes and
frequency characteristics," Leningrad, 1960, 48 pp (Institute of Electro-
mechanics, AS USSR) (RL, 33-60, 144)

KONSON, Aron Solomonovich; SHERSHOV, S.F., dotsent, retsenzent; KAZOVSKIY, Ye. Ye., kand.tekhn.nauk, retsenzent; FAYERMAN, A.I., dotsent, red.; SOBOLEVA, Ye.M., tekhn.red.

[Economy of the electric industry of the U.S.S.R.] Ekonomika elektrotekhnicheskoi promyshlennosti SSSR. Moskva, Gos.energ. izd-vo, 1960. 296 p. (MIRA 13:12)

1. Moskovskiy energeticheskiy institut (for Shershov). 2. Zavod "Elektrosila" (for Kazovskiy).
(Electric industries)

KAZOVSKIY, Ye. Ya. (Leningrad); KOSTENKO, M.P. (Leningrad); PAN¹ TSZI (Leningrad);
SE GO-LYAN, (Leningrad)

Use of new methods in the experimental study of parameters of a
synchronous machine. Izv. AN SSSR. Otd. tekhn. nauk. Energ. i avtom.
no.4:3-16 J1-Ag '60. (MIRA 13:8)
(Electric machinery, Synchronous)

KAZOVSKIY, Ye. Ya., kand. tekhn. nauk

Determination of transient processes in a.c. machines by use of their
frequency characteristics. Elektrichestvo no.4:30-37 Ap '60.
(MIRA 14:4)

1. Zavod "Elektrosila".
(Electric machinery, Synchronous)

KAZOVSKIY, Ye.Ya.(Leningrad); KOSTENKO, M.P.(Leningrad); SE GO LYA
[Hsieh Kuo-liang] (Leningrad)

Experimental study of electromagnetic parameters of a synchronous
machine with two phases of the stator winding fed with d.c.
current. Izv.AN SSSR. Otd.tekh.nauk. Energ. i avtom. no.5:28-32
S-O '60. (MIRA 13:11)

(Electric machinery, Synchronous)

KOSTENKO, M.P., akademik; KAZOVSKIY, Ya.Ya., kand.tekhn.nauk;
DANILEVICH, Ya.B., inzh.

Experimental study of new methods for determining the
parameters of a.c. machines. Elektrichestvo no.6:14-16
Je '60. (MIRA 13:7)

1. Institut elektromekhaniki AN SSSR.
(Electric machinery--Alternating current)

KAZOVSKIY, Ye.Ya. (Leningrad), KOSTENKO, M.P. (Leningrad), PAN' TSZI
[P'an Chi] (Leningrad)

Use of new methods for the experimental determination of the electromagnetic parameters of an asynchronous machine. Izv. AN SSSR. Otd. tekhn. nauk. Energ. i avtom. no.6:86-91 N-D '60. (MIRA 13:12)
(Electric motors, Induction)

KAZOVSKIY, Ye.Ya.

Frequency characteristics and transients of alternating current.
Acta techn. Cz 5 no.2:69-110 '60. (EEAI 9:8)
(Electric currents, Alternating)
(Frequency)
(Transients (Electricity))

KAZOVSKIY, Ye.Ya.; MYTAREV, A.S.; ZEMSKOVA, P.M.

Factory standardization and its effectiveness. Elektrosila no.19:
37-47 '60. (MIRA 15:2)
(Electric equipment industry--Standards)

KAZOVSKIY, Ye.Ya.

Experimental study of new methods for determining the electro-
magnetic parameters of a.c. machinery. Sbor. rab. po vop.
elektromekh. no.6:252-264 '61. (MIRA 14:9)
(Electric machinery--Alternating current)

KAZOVSKIY, Yefim Yakovlevich; KOSTENKO, M.P., akademik, otv. red.;
BAROVSKIY, I.V., red. izd-va; VINOGRADOVA, N.F., tekhn.
red.

[Transient processes in a.c. machinery] Perekhodnye protsessy
v elektricheskikh mashinakh peremennogo toka. Moskva, Izd-vo
Akad. nauk SSSR, 1962. 624 p. (MIRA 15:4)
(Electric machinery--Alternating current)
(Transients (Electricity))

KAZOVSKY, YE.YA., KARPOV, G.V., KOSTENKO, M.P.

"Determination of large hydro-generator constants."

Report to be submitted for the 19th Biennial Session, Intl. Conf. on Large Electric Systems (CIGRE), Paris, France, 16-26 May '62.

All Scientists are members of the Inst. of Electromechanics, AS USSR

KOSTENKO, M.P.; SIUNOV, N.S.; KAZOVSKIY, Ye.Ya.; MIKLYAYEV, M.S.

Use of a frequency method for determining the starting characteristics of synchronous motors. Izv. AN SSSR. Otd. tekhn. nauk. Energ. i avtom. no.1:63-69 Ja-F '62. (MIRA 15:3)
(Electric motors, Synchronous)

KAZOVSKIY, Ye.Ya.

Problems in the present-day manufacture of hydraulic generators.
Izv. AN SSSR. Otd. tekhn. nauk. Energ. i avtom. no.3:3-11 My-Je
'62. (MIRA 15:6)

(Turbogenerators)

KOSTENKO, M.P., akademik (Leningrad); KAZOVSKIY, Ye.Ya., doktor tekhn. nauk
(Leningrad); VOLKOV, A.M., inzh. (Leningrad); PAN' TSZI, [P'an Chi],
inzh. (Leningrad)

Methodology for determining the frequency characteristics of an a.c.
machine. Elektrichestvo no.12:1-7 D '62. (MIRA 15:12)
(Electric machinery--Alternating current)

IPATOV, P.M., kand.tekhn.nauk; KAZOVSKIY, Ye.Ye., doktor tekhn.nauk;
KULIKOV, N.V., inzh.; LYUTER, R.A., doktor tekhn.nauk

Research conducted at the Leningrad branch of the All-Union
Scientific Research Institute of Electromechanics and the S.M.
Kirov "Elektrosila" factory. Vest.elektrom. 33 no.4:3-8
Ap '62. (MIRA 15:4)

(Electric machinery)

KAZOVSKIY, Ye. Ye.

Calculation of the electromagnetic parameters of an a.c. machine in
relative units. Sbor.rab.po vop.elektromekh.no.8:212-245 '63.
(MIRA 16:5)

(Electric machinery--Alternating current)

KAZOVSKIY, Ye.Ya., doktor tekhn.nauk (g.Kumertau); ROGOZIN, G.G., inzh.
(g.Kumertau)

Experimental determination of the frequency characteristics
of turbogenerators. Elektrichestvo no.10:14-22 0 '63.
(MIRA 16:11)

KRZOVSKIY, Ye.Ya.

Construction of the frequency characteristic of an a.c. machine
using a d.c. attenuation curve with given accuracy. Sber, rab.
po vop. elektromskh. no.10:187-192 '63, (MIRA 12:8)

KAZOVSKIY, Ye.Ya.; VOIKOV, A.M.

Determination of the frequency characteristics of a.c. machines
with fixed rotor taking into account d.c. fading in the stator
winding. Sbor. rab. po vop. elektromekh. no.10:192-198 '63.
(MIRA 17:8)

KAZOVSKIY, Ye. Ya., doktor tekhn. nauk, prof.

Use of superconductors in the excitation of electrical machines.
Elektrichestvo no. 6871-76 Ja 82
SMDA 2789

ACCESSION NR: AP4045176

S/0292/64/000/009/0008/0014

AUTHORS: Kazovskiy, Ye. Ya. (Doctor of technical sciences); Danilevich, Ya. B. (Candidate of technical sciences); Shakhtarin, V. N. (Engineer)

TITLE: Prospects for producing high-power magnetohydrodynamic generators

SOURCE: Elektrotehnika, no. 9, 1964, 8-14

TOPIC TAGS: MHD, conducting gas, magnetic field, Hall effect, current intensity, seeded gas

ABSTRACT: Basic problems associated with the generation and utilization of MHD power were reviewed, and the theory of the MHD generator is outlined briefly. A simplified expression is obtained for the power output P from one-dimensional MHD considerations $P = \sigma B^2 w^2 \eta (1 - \eta)$, where η is the loading parameter. Alkali metals are shown to possess a maximum ionization rate at minimum temperatures (2300-3300K). Both constant current and variable current generators are reviewed. The conduction type is shown to be more practical in the near future as opposed to the pulsed generator. The schematic of an open-cycle MHD power plant is given, and the details of the various components are outlined. The one-dimensional MHD theory for an ideal, conducting gas flow is treated in greater detail and mass, momentum, and

Card 1/2

KAZEMSKIIY, Ye. Ye., doktor tekhn. nauk; KATKALOV, V.G., kand. tekhn. nauk;
VO KOV, A.M., inzh.

Determination of the frequency characteristics of turbogenerators.
Elektrotehnika 35 no.5:1-6 May'54 (MIRA 17:3)

VOLKOVA, Ye.A.; KAZOVSKIY, Ye.Ya., doktor tekhn. nauk; RUBISOV, G.V.;
SAFAROV, G.M.; SUKHANOV, L.A.

Calculation of the transient processes of synchronous machines in
faulty operation by using electronic digital computers. Elektro-
tehnika 35 no.7:11-15 '64.

(MIRA 17:11)

KAZOVSKIY, Ye.Ya., doktor tekhn. nauk; DANILEVICH, Ya.B., kand. tekhn. nauk;
SHAKHTARIN, V.N., inzh.

Prospects for constructing large magnetohydrodynamic generators.
Elektrotehnika, 35 no.9:8-14 S '64. (MIRA 17:11)

DANILEVICH, Yanush Bronislavovich; DOMEROVSKIY, Vyacheslav
Vyacheslavovich; KAZOVSKIY, Yefim Yakovlevich

[Parameters of a.c. machines] Parametry elektricheskikh
mashin peremennogo toka. Moskva, Nauka, 1965. 338 p.
(MIRA 18:6)

KAZOVSKIY, Yefim Yakovlevich, doktor tekhn.nauk, prof.; RUBISOV, Genri Vasil'yevich, kand.tekhn.nauk, starshiy nauchnyy sotrudnik;
SAFAROV, Gadzhi-Aga Mamed-Rasul ogly, kand.tekhn.nauk, dotsent

Use of a digital computer in the calculation of transient processes of a synchronous motor with short-term interruption of power supply. Izv.vys.ucheb.zav.; elektromekh. 8 no.3:270-280 '65. (MIRA 18:5)

1. Nachal'nik laboratorii instituta elektromekhaniki Gosudarstvennogo komiteta Soveta Ministrov SSSR po elektrotekhnike (for Kazovskiy). 2. Institut elektromekhaniki Gosudarstvennogo komiteta Soveta Ministrov SSSR po elektrotekhnike (for Rubisov). 3. Kafedra elektroprivoda Azerbaydzhanskogo instituta nefi i gaza.

L 00730-66 EWT(l)/EWT(m)/EPF(c)/EWP(t)/EWP(b) IJP(c) JD/GG

ACCESSION NR: AP5020218

UR/0170/65/009/001/0096/0101

AUTHOR: Kazovskiy, Ye. Ya. Kartsev, V. P.

TITLE: The problem of conductors in superconducting apparatus

SOURCE: Inzhenerno-fizicheskiy zhurnal, v. 9, no. 1, 1965, 96-101

TOPIC TAGS: superconducting alloy, magnetic field, cryogenic device, helium, vaporization

ABSTRACT: Superconductors capable of retaining their superconducting properties in very strong magnetic fields have recently been discovered. The advantage of using superconductors as windings in electrotechnical installations will be greater, with respect to efficiency as well as dimensions, the less refrigerant for the cooling agent (helium) is required for normal operation of the installation. The article presents a mathematical method for calculating the influx of heat through electrical leads into a cryostat containing liquid helium. The heat balance equation is first set up. Then, the law governing the distribution of temperature along the length of the conductor is determined. Finally, the article presents

Card 1/2

L 00730-66

ACCESSION NR: AP5020218

4

a numerical calculation of the evaporation of helium due to influx of heat from a conductor. In this case, the lowering of the level of helium because of evaporation was found to be equal to

$$\Delta h = 4V/\pi D^2 = 4\Sigma Q\rho'/\pi D^2 = 7,5 \text{ cm/hr}$$

where h is the height of the cylindrical cryostat, V is the volume of liquid helium, ρ' is the specific heat of evaporation of liquid helium, ΣQ is the heat flux into the cryostat. Orig. art. has: 15 formulas ²⁾

ASSOCIATION: Institut vysokokh temperatur, g. Moskva (High Temperature Institute, Moscow)

SUBMITTED: 22Sep64

ENCL: 00

SUB CODE: EM

NR REF SOV: 003

OTHER: 002

Card 2/2

KOSTENKO, M.P., akademik; LYUTER, R.A., doktor tekhn.nauk; KAZOVSKIY, Ye.Ye.,
doktor tekhn.nauk, prof.; IVANOV, N.P., kand. tekhn.nauk

Conditions governing the use of nonsynchronous cutting in
in electric power systems. Elektrichestvo no.12:77-78 D 1965.
(MIRA 18:12)

KAZOVSKIY, Ya. Ia., doktor tekhn. nauk, prof.; SIDEL'NIKOV, A.V., inzh. .

Book review. Elektrotehnika. 36 no.9:64-65 S '65.
(MIRA 18:9)

ACC NR: AP6033853

SOURCE CODE: UR/0281/86/000/004/0012/0025

AUTHOR: Kazovskiy, Ye. Ya. (Leningrad)

ORG: none

TITLE: Prospects for using superconductors in electrical machines and the problem of supplying power to superconducting systems

SOURCE: AN SSSR. Izvestiya. Energetika i transport, no. 4, 1966, 12-25

TOPIC TAGS: cryogenic circuit, superconductivity, superconducting alloy, magnetic pumping

ABSTRACT: A survey is made of special devices for increasing the current and magnetic flux in a cryogenic device by small increments. Such devices are necessary to reduce the power losses associated with the flow of heat through conductors. One such device is a cyclic superconducting transformer in a circuit with two shunts, the superconductivity of which is controlled by two external voltages. Another promising class of such devices consists of topological generators in which a superconducting plate is used to short circuit a superconducting loop. A magnet placed under the plate produces local disruptions in superconductivity. By performing a certain amount of work, it is possible to move the magnet to a place where superconductivity is no longer disrupted. In this case, a current is induced in the superconducting loop in such a way

UDC: 537.312.62

Card 1/2

ACC NR: AP6033853

that magnetic flux associated with the loop is retained. The plate in topological generators may be replaced by a disc or a thin cylinder made of sheet niobium and the magnet can be replaced with an ac stator which, together with a dc field winding, produces a rotating field of required form. This results in a new type of a dc machine without a commutator. An analysis is presented of topological generators utilizing plates, cylinders and discs with consideration of degradation effects, ac losses, selection of nominal voltage, possible fields of application, additional losses associated with rotating electrical machines and limitations which control the nominal power of superconducting electrical machines as well as shielding measures. Orig. art. has: 6 tables, 13 figures.

SUB CODE: 09/

SUBM DATE: 01Apr66/

ORIG REF: 005/

OTR REF: 004

Card 2/2

PROKHORCHIK, A.Yu.; YANITSKIY, I.V. [Mans'koye, ...]; Kuznetsov, ...

Catalytic decomposition of perborates. Part 2: Decomposition of sodium perborate in the presence of cobalt and copper compounds. Trudy AN Lit. SSR Ser. B no.3:63-77 162.

(MIRA 18:3)

1. Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR.

KAZSA, L.

BOER, Vasile; TAMAS, Ghizela; TREGER, Elza; NICCARA, Ioan; KAZSA, Ladislau;
KREESTELY, Ioan

Hemagglutination inhibition tests in viral hepatitis. Stud.cercet.
inframicrobiol., Bucur. 5 no.1-2:98-100 Jan-June 54.

(HEPATITIS, INFECTIOUS, diagnosis,
hemagglut. inhib. tests)

(HEMAGGLUTINATION,
inhib. tests in infect. hepatitis)

KAZOWSKI, E. Ja. [Kazovskiy, Ye. Ya.], dr nauk techn

Design of turbogenerators and hydrogenerators in the U.S.S.R.
Przeegl elektroteehn 39-no.4:145-149 Ap '63.

1. Instytut Elektromechaniki, Panstwowy Komitet Rady Ministrow
Z.S.S.R. dla Automatyzacji i Budowy Maszyn, Leningrad.

KAZUBEK, Czeslaw, Kpt.z.w. (Gdynia)

Some remarks on navigation in the ice of the Western Baltic
Sea. Tech gosp morska 13 no.9:269-270 S'63

GRODNER, Zygmunt; KAZUBEK, Irena

A case of hemangioma of the bladder in a child (haemangioma vesicae). Pol. przegl. chir. 36 no.4a:Suppl.:627-628 Ap '64.

1. Z Oddziału Wewnętrznego Miejskiego Szpitala Dziec. Nr 1 w Warszawie (Ordynator: dr W. Gasecki) oraz Oddziału Chirurgicznego Miejsk. Szpitala Nr 1 w Warszawie (Ordynator: Jr M.M. Koszła).

COUNTRY : POLAND
CATEGORY : Chemical Technology, Chemical Products and Their Applications, Leather, Fur, Gelatine*
ABS. JOUR. : Rezhim, no. 23 1959, no. 84521
AUTHOR : Lasek, W.; Michalec, T.; Kazubek, M.
INST. : -
TITLE : Chrome Leather With Refined Top Side
ORIG. PUB. : Przegl. skorzany, 1959, 14, No 2, 50-58; No 3, 81-90
ABSTRACT : Effect of the finishing tanning employing vegetable and synthetic tanning agents on the physical and chemical properties of chrome leather was studied. In the finishing of leather, predestined for finishing and refining of top side, the best substances for the purpose are extracts of mimosa, neutralized chestnut, quebracho (sulfonated and non sulfonated) and oak; the use of 6% tannides, basis the weight of leather, increases the
*Tanning Materials. Industrial Proteins.
CARD: 1/2

Clinical studies in cases of suspected cancer of the corpus uteri.
Gin.polska 30 no.4:457-466 J1-Ag.'59.

1. Z Wojewodzkiej Przychodni Specjalistycznej w Warszawie. Dyrektor.
dr.med. I. Golebiowski i z Centralnej Poradni Onkologicznej dla
Chorob Kobiety w Warszawie. Kierownik: doc.dr.med. J. Teter.
(UTERUS neopl.)

BORKOWSKI, Roman; KAZUBEK, Piotr.

Conization with Spencer's apparatus. Ginek. Pol. 35 no.4:
575-580 J1-Ag '64

1. Z Oddziału Ginekologicznego Centralnego Szpitala Kolejowego
w Warszawie Miedzylesiu (Ordynator: dr. med. R. Borkowski).

KAZUBINSKI, Zygmunt, inz.

The city of Kielce on its way to economy building. Przegl techn
[84] no.10:10 10 Mr '63.

KAZUBIŃSKI, Zygmunt

Tardy work of the rationalizers of the Lubna Sugar Plant.
Przeł techn 84 no.12:8 24 Mr '63.

KAZUBINSKI, Zygmunt, inż.

From the history of the ancient Polish industrial basin. Przegl
techn no.52:9 30 D '62.

KAZUBINSKI, Zygmunt, inz.

Rationalizers of the Kielce District of the State
Automobile Transportation. Przegl techn 84 no.40:
7 6 0 '63.

KAZUBINSKI, Zygmunt, inz.

Road festival in the city of Kielce. Przegl techn 84 no.44:9
3 N '63.

KAZUBINSKI, Zygmunt, inz.

Technological and economic problems of agriculture have been discussed by the Provincial Contacts Committee of the Chief Technical Organization in Kielce. Przegl techn 84 no.19:8 12 My '63.

KAZUBINSKI, Zygmunt, inz.--

Once more about the Kret driving machinery. Przegl techn 84 no.25:
11 23 Ja '63.

KAZUBOV, A.I.; SHCHERBAKOV, S.G.; CHERNIKIN, V.I.

Pipeline transportation of viscoplastic high-pour petroleum requiring heating. Transp. i khran. nefli i nefteprod. no.7:3-7 '65. (MIRA 18:9)

1. Moskovskiy ordena Trudovogo Kraasnogo Znameni institut neftekhimicheskoy i gazovoy promyshlennosti im. akad. Gubkina.

KAZUBOV, A.I.; SHCHERBAKOV, S.G.; CHERNIKIN, V.I.

Increasing the capacity of pipelines transporting Mangyshlak high-
paraffin petroleums. Transp. i khran. nefti i nefteprod. no.8:3-5
'65. (MIRA 18:9)

1. Moskovskiy ordena Trudovogo Krasnogo Znameni institut nefte-
khimicheskoy i gazovoy promyshlennosti im. akad. Gubkina.

or correlation between the mental disorders and glandular
system. There are 10 references: 2 Polish, 1 German, others
Western.

1/1

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721410015-0"

KAZUBSKI, L

TECHNOLOGY

PERIODICAL: BUDOWNICTWO PRZEMYSLOWE. Vol. 7, no. 9, Sept. 1958

KAZUBSKI, L. Comparison of construction costs of hyperboloidal and
cylindrical refrigerating installations. p. 56.

Monthly List of East European Accessions(CEAI) LC Vol. 8, no. 4.

April, 1959, Unclass

KAZUBSKI, Marian, mgr inz.

Contemporary problems of design offices. Przegl techn
85 no. 27: 1,4 5 J1 '64.

POLAND / Zooparasitology. Parasitic Protozoa.

G

Abs Jour : Ref Zhur - Biol., No 12, 1958, No 52978

Author : Kazubski, Stanislaw, L.

Inst : Not given

Title : On the Biology of *Dicrocoelium dendriticum* (Rud. 1819) Loos, 1899.

Orig Pub : Wiadom. parazytologi, 1957, 3, No. 4, 411-418.

Abstract : Analyzing his own data and that in the literature, the author divides the primary intermediary hosts into main and secondary ones. As a criterion, the extension and intensity of mollusk infection is taken under natural conditions, as well as the mollusks' ecology, and concrete possibilities of contact with animals in which the subsequent link of the cycle occurs. The role of an individual mollusk species in different zoogeographic zones differs. In the group of

Card 1/2

Zakladu Parazytologii. Polskiej Akad. Nauk,

WARSAWIE

KAZUBSKI, S.

SCIENCE

Periodical: KOSMOS. SERIA A: BIOLOGIA. Vol. 7, no. 3, 1958.

KAZUBSKI, S. About the species of Protozoa; remarks on J. I. Polanski's article. p. 339.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 3, May 1959
Unclass.

KAZUBSKI, Stanislaw L.

Occurrence of *Dicrocoelium dendriticum* in Poland. *Wiadomosci parazyt.*,
Warsz. 4 no.2:105-107 1958.

1. Z Zakladu Parazytologii Polskiej Akademii Nauk w Warszawie.
(*DICROCOELIUM*
dendriticum, in Poland (Pol))

KAZUBSKI, Stanislaw L.

Results of investigations on Ciliata and on other parasites of terrestrial snails. Wiadomosci parazyt., Warsz. 4 no.5-6:665-666; Engl. transl. 666 1958.

1. Z Zakladu Parazytologii PAN w Warszawie.
(SNAILS,
Ciliata & other parasites (Pol))
(CILIATA,
in snails (Pol))

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721410015-0"

POLAND/Zooparasitology - Parasitic Worms.

G

Abs Jour : Ref Zhur Biol., No 1, 1959, 993

Author : Kazubski, S.L.

Inst : Polish AS

Title : Cerebrofilaria caprimulgi nov. gen., nov. spec. (nematoda; Filarioidea), a Parasite from the Brain of the Common Nighjar (Caprimulgus europaeus L.)

Orig Pub : Bull. Acad. polon. sci., 1958, Cl. 2, 6, No 2, 73-78

Abstract : No abstract.

Card 1/1

derbentina, H. crenimargo and H. pheolema (the former are indicated as the intermediate hosts).

KAZUBSKI, Stanislaw L.

Semitrichodina convexa sp. n. (Urceolaridae) from land snail
Cochlodina laminata (Mont.). Acta parasit Pol 9 no.10/21:273-278
'61.

1. Department of Parasitology, Polish Academy of Sciences. Head of
Department: Stefanski, Witold, prof., dr.; head of Laboratory of
General Parasitology: Michajlow, Wlodzimierz, prof., dr.

KOZAR,Z.; BRYL,S.; DOROSZEWSKI,M.; KAZUBSKI,S.L.

The 1st International Conference of Protozoologists in Praha,
Czechoslovakia, August 22 - 31, 1961. Kosmos Biologia 11
no.2:231-243 '62

KAZUBSKI, Stanislaw L.

"Evidence of a sexual phase in the life cycle of an amoeba" by
M.R.Droop. Reviewed by Stanislaw L. Kazubski. Kosmos biol
11 no.3:333-335 '62.

KAZUBSKI, Stanislaw L.

"A new type of cardiac parasite" by Bruno Kisch. Reviewed by
Stanislaw L.Kazubski. Kosmos biol 11 no.5:558-559 '62.

GRABIEC, Stanislaw; BOGDANSKI, Kazimierz; ZENKTELER, Maciej; KAZUBSKI,
Stanislaw L.; GUTTOWA, Alicja; LEMPIEWICZ, Zofia; WOJTUSIAK,
Roman J.; PINOWSKI, Jan

Review of books and publications. Kosmos biol 13 no. 4:
339-353 '64.

KAZUBSKI, Stanislaw L.

Role of faunistic studies in parasitology. Wlad. parazyt. 11
no.1:217-222 '65.

1. Zaklad Parazytologii Polskiej Akademii Nauk, Warszawa.

NARINSELY, G.B., kand. tekhn. nauk; KRAKOVSKIY, B.D., inzh.; KAZUKOVA,
"A.A., inzh.

Studying the process of air separation with recovery of crude
argon as applied to low-pressure units. Trudy VNIKIMASH
no.10:47-68 '65. (MIRA 18:9)

L 50962-65 EWT(1)/EWT(m)/EWP(i)/T/EWP(t)/EEC(b)-2/EWP(b) P1-4 IJP(c) JD/OM
ACCESSION NR: AP5011443 UR/0048/65/029/004/0617/0619

AUTHOR: Savchenko, M. K.; Sinegubov, V.I.; Kazulin, V.A.; Turpanov, I.A. 3/8

TITLE: The Bloch wall considered as a thin magnetic film / Report, Second All-Union Symposium on the Physics of Thin Ferromagnetic Films held in Irkutsk, 10-15 July 1964/

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 4, 1965, 617-619

TOPIC TAGS: ferromagnetic thin film, domain structure

ABSTRACT: It has long been known that individual Bloch walls may consist of sections of different polarity. Recently a theoretical explanation of the observed indications of varying polarity of wall sections has been advanced by S. Shtrikman and D. Treves (J. Appl. Phys., 31, Suppl. 147, 1960). The calculations of these authors are briefly reviewed. The experimental part of the present study consisted of observation of domain walls by means of the scanning apparatus developed by the authors and used earlier for recording the distribution of magnetization across domain walls (M.K.Savchenko and V.I.Sinegubov, Zhur. eksp. i teor. fiz., 44, 781, 1963). The equipment is based on use of the polar Kerr effect, and incorporates a

Card 1/3

L 50962-65

ACCESSION NR: AP5011443

narrow slit under which the specimen is slowly displaced. The results of the measurements are summarized in schematic form in the figure (the same is). The Bloch wall polarity (T in the figure) were found to be very nearly identical in all walls. In some crystals L equalled 40 to 12 microns. As compared with the results of Shtrikman and Treves, the observed domain width proved to be about 1/2 the predicted value, which may be taken as reasonably good agreement in view of the fact that the calculations were performed for uniaxial crystals, whereas the Bloch wall in silicon iron was, as usual, triaxial. The conclusion is that regular Bloch wall structure also obtains in the Bloch walls themselves. Accordingly, a Bloch wall may be regarded as a distinctive type of thin film. Orig. art. has: 2 pages and 4 figures.

ASSOCIATION: Institut fiziki Sibirskogo otdeleniya Akademii nauk SSSR (Physics Institute, Siberian Division, Academy of Sciences, SSSR); Krasnoyarskiy gosudarstvennyy pedagogicheskiy institut (Krasnoyarsk State Pedagogical Institute)

SUBMITTED 00 -

ENCL: 01

SUB CODE: EM, EC

NR REF SOV: 002

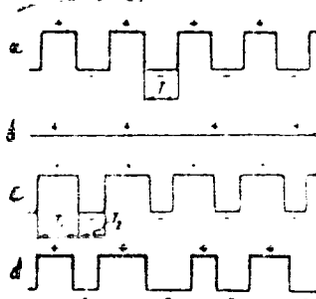
OTHER: 002

Card 2/3

L 50962-65

ACCESSION NR: AF5011443

ENCLOSURE: 01



Structure of domain walls in different states:
a - after annealing, b - in a field, c - after
removal of the field, d - after demagnetization
by an alternating field of diminishing amplitude.

Card 3/3

KAZUMOV. M. B., Doc TECH SCI, "TECHNOLOGY AND CHEMISTRY
OF ~~THE~~ MADEIRA-TYPE WINE." TBILISI, 1961. (MIN OF AGR
GSSR, GEORGIA ORDER OF LABOR RED BANNER AGR INST). (KL,
3-61, 212).

KAZUMOV, N., kand.tekhn.nauk

Sources for the formation of aldehydes in the madeirization process
and their identification by paper chromatography. Prom.Arm. 4
no.8:47-51 Ag '61. (MIRA 14:8)
(Aldehydes) (Wine and wine making)

KAZUMOV, N., kand. tekhn. nauk

Effect of the grape variety on the degree of Madeira processing.
Prom. Arm. 5 no. 3:42-44 Mr '62. (MIRA 15:4)
(Armenia--Wine and wine making)

KAZUMOV, N.; MARKARYAN, M.; KAZYUMYAN, Z.

Role of solid particles of grapes in the technology of strong
wines. Prom.Arm. 4 no.10:38-39 0 '61. (MIRA 14:11)
(Armenia--Wine and wine making)

KAZUMOV, N.; MARKARYAN, M.; KAZUMYAN, Z.

Solid particles of wine grape as a factor predetermining the quality
of invigorated wine of the "Port Wine" type. Prom.Arm. 5 no.6:52-54
Je '62. (MIRA 15:7)

(Armenia--Wine and wine making)

KAZUMOV, N.; TUMANYAN, M.

Dynamics of the formation of the peroxy compounds of aliphatic and heterocyclic aldehydes in the maderization process of wine materials.
Prom.Arm. 5 no.12:57-60 D '62. (MIRA 16:2)

1. Institut vinodeliya, vinogradarstva i plodovodstva Soveta narodnogo khozyaystva Armyanskoy SSR.
(Peroxy compounds) (Armenia—Wine and wine making)

KAZUMOV, N., kand.tekhn.nauk

Economic efficiency of new methods for making Madeira-type wine.
Prom.Arm. 6 no.2:33-34 F '63. (MIRA 16:5)
(Armenia--Madeira wine)